## **CLAIMS**

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## What is claimed is:

1.	An	obi	iective	lens,	comprising

a first transmitting portion divergently transmitting an incident beam, wherein the first transmitting portion is at a relatively near-axis region from an optical axis of the objective lens;

a second transmitting portion transmitting the incident beam, wherein the second transmitting portion is arranged facing the first transmitting portion;

a first reflecting portion, comprising a negative power, condensing and reflecting the incident beam from the first transmitting portion, wherein the first reflecting portion is formed around the second transmitting portion; and

a second reflecting portion, comprising a positive power, condensing and reflecting the incident beam from the first reflecting portion towards the second transmitting portion, wherein the second reflecting portion is formed around the first transmitting portion.

- 2. The objective lens of claim 1, wherein a ratio of a diameter of the second transmitting portion to an outer diameter of the incident beam on the first reflecting portion is 0.5 or less, reducing side lobe components of a light spot formed through the second transmitting portion.
- 3. The objective lens of claim 2, wherein at least one of the first and second reflecting portions further comprise a path difference generating portion generating a separate optical path for at least a portion of the incident beam, reducing the side lobe components of the light spot formed through the second transmitting portion by a difference in paths of a portion of the incident beam on the path difference generating portion and the remainder of the incident beam.
- 4. The objective lens of claim 3, wherein the path difference generating portion projects from the concave curvature of the second reflecting portion.

- 5. The objective lens of claim 3, wherein the path difference generating portion recesses into the concave curvature of the second reflecting portion.
- 6. The objective lens of claim 3, wherein the path difference generating portion is formed in the first reflecting portion.
- 7. The objective lens of claim 1, wherein at least one of the first and second reflecting portions further comprise a path difference generating portion generating a separate optical path for at least a portion of the incident beam, reducing the side lobe components of the light spot formed through the second transmitting portion by a difference in paths of a portion of the incident beam on the path difference generating portion and the remainder of the incident beam.
- 8. The objective lens of claim 7, wherein the path difference generating portion projects from the concave curvature of the second reflecting portion.
- 9. The objective lens of claim 7, wherein the path difference generating portion recesses into the concave curvature of the second reflecting portion.
- 10. The objective lens of claim 7, wherein the path difference generating portion is formed in the first reflecting portion.
  - 11. The objective lens of claim 1, wherein the first transmitting portion has a larger with a negative power.
- 12. The objective lens of claim 1, wherein a maximum angle,  $\alpha$ , between the optical axis and an outermost ray of the incident beam passed through the second transmitting portion after passing through the first transmitting portion and reflecting on the first and second reflecting portions, satisfies the following condition in the air .

transmitting portion.

. 1	13.	The objective lens of claim 1, wherein the first transmitting portion has
2	curvature wit	h a negative power.
1	14.	An optical pickup, comprising:
2		source emitting a laser beam;
3		ical path changing unit altering a traveling path of an incident beam;
4	_	ective lens, disposed on an optical path between the optical path changing unit
	-	I disk, focusing the incident beam from the light source to form a light spot on
5	-	
6	the optical dis	
7	-	odetector receiving the beam reflected from the optical disk and passed
8	through the o	bjective lens and the optical path changing unit,
9	where	in the objective lens comprises
10		a first transmitting portion divergently transmitting an incident beam,
11	wherein the f	irst transmitting portion is at a relatively near-axis region from an optical axis
12	of the objecti	ve lens;
13		a second transmitting portion transmitting the incident beam, wherein the
14	second transr	nitting portion is arranged facing the first transmitting portion;
15		a first reflecting portion, comprising a negative power, condensing and
16	reflecting the	incident beam from the first transmitting portion, wherein the first reflecting
17	portion is for	med around the second transmitting portion; and
18		a second reflecting portion, comprising a positive power, condensing and
19	reflecting the	incident beam from the first reflecting portion towards the second
20	transmitting 1	portion, wherein the second reflecting portion is formed around the first

15. The optical pickup of claim 14, wherein a ratio of a diameter of the second transmitting portion to an outer diameter of the incident beam on the first reflecting portion

- is 0.5 or less, reducing side lobe components of a light spot formed through the second transmitting portion.
- 16. The optical pickup of claim 15, wherein at least one of the first and second reflecting portions further comprise a path difference generating portion generating a separate optical path for at least a portion of the incident beam, reducing the side lobe components of the light spot formed through the second transmitting portion by a difference in paths of a portion of the incident beam on the path difference generating portion and the remainder of the incident beam.
- 17. The optical pickup of claim 16, wherein the path difference generating portion projects from the concave curvature of the second reflecting portion.
- 18. The optical pickup of claim 16, wherein the path difference generating portion recesses into the concave curvature of the second reflecting portion.
- 19. The optical pickup of claim 16, wherein the path difference generating portion is formed in the first reflecting portion.
- 20. The optical pickup of claim 14, wherein a maximum angle,  $\alpha$ , between the optical axis and an outermost ray of the incident beam passed through the second transmitting portion after passing through the first transmitting portion and reflecting on the first and second reflecting portions, satisfies the following condition in the air

 $\alpha \geq 36^{\circ}$ .

21. The optical pickup of claim 20, wherein at least one of the first and second reflecting portions further comprise a path difference generating portion generating a separate optical path for at least a portion of the incident beam, reducing the side lobe components of the light spot formed through the second transmitting portion by a difference

- in paths of a portion of the incident beam on the path difference generating portion and the remainder of the incident beam.
  - 22. The optical pickup of claim 21, wherein the path difference generating portion projects from the concave curvature of the second reflecting portion.
    - 23. The optical pickup of claim 21, wherein the path difference generating portion recesses into the concave curvature of the second reflecting portion.
    - 24. The optical pickup of claim 21, wherein the path difference generating portion is formed in the first reflecting portion.
    - 25. The optical pickup of claim 14, wherein at least one of the first and second reflecting portions further comprise a path difference generating portion generating a separate optical path for at least a portion of the incident beam, reducing the side lobe components of the light spot formed through the second transmitting portion by a difference in paths of a portion of the incident beam on the path difference generating portion and the remainder of the incident beam.
    - 26. The optical pickup of claim 25, wherein the path difference generating portion projects from the concave curvature of the second reflecting portion.
  - 27. The optical pickup of claim 25, wherein the path difference generating portion recesses into the concave curvature of the second reflecting portion.
  - 28. The optical pickup of claim 25, wherein the path difference generating portion is formed in the first reflecting portion.
  - 29. The optical pickup of claim 14, wherein the first transmitting portion has curvature with a negative power.

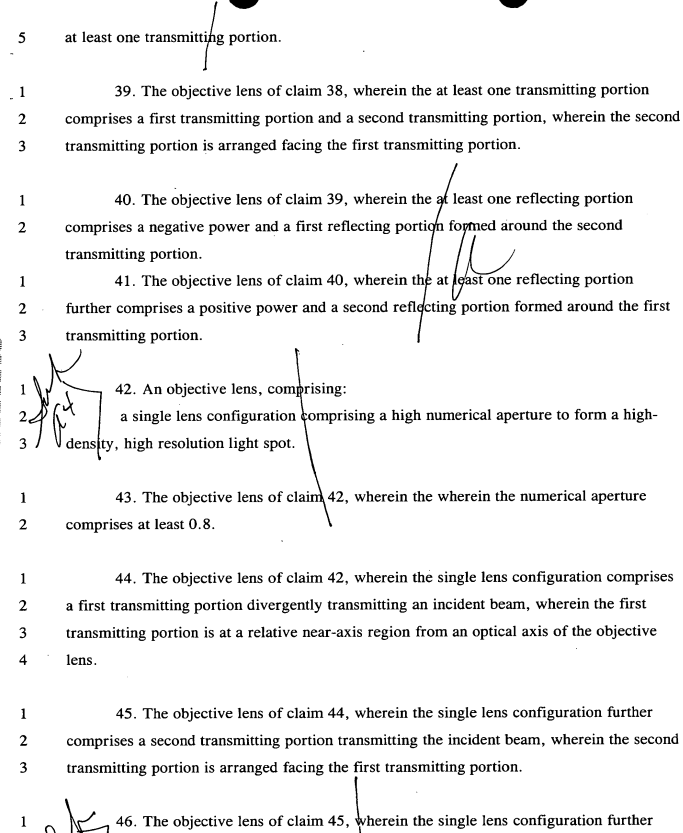
- 30. The optical pickup of claim 14, further comprising a detecting-correcting unit, on the optical path between the optical path changing unit and the objective lens, performing at least one of detecting the thickness of the optical disk and correcting aberration caused by thickness variations of the optical disk.
- 31. The optical pickup of claim 30, wherein the detecting-correcting unit comprises a first lens and a second lens arranged on the optical path, the first lens being closer to the light source than the second lens, wherein the detecting-correcting unit actuates at least one of the first lens and the second lens to perform one of detecting the thickness of the optical disk and correcting aberration caused by thickness variations of the optical disk.
- 32. An optical pickup, comprising:

  a light source emitting an incident beam;

  an optical path changing unit altering a traveling path of the incident beam;

  an objective lens focusing the incident beam from the light source to form a light spot on the optical disk;
- a photodetector receiving the beam reflected from the optical disk and passed through the objective lens and the optical path changing unit; and
- a detecting-correcting unit, arranged on the optical path between the optical path changing unit and the objective lens, performing at least one of detecting the thickness of the optical disk and correcting aberration caused by thickness variations of the optical disk.
- 33. The optical pickup of claim 32, wherein the objective lens is disposed on an optical path between the optical path changing unit and the optical disk.
- 34. The optical pickup of claim 33, wherein the detecting-correcting unit comprises a first lens and a second lens arranged on the optical path, the first lens being closer to the light source than the second lens, wherein the detecting-correcting unit actuates at least one of the first lens and the second lens to perform one of detecting the

5	thickness of the optical disk and correcting aberration caused by thickness variations of the
6	optical disk.
1	35. The optical pickup of claim 32, wherein the objective lens comprises:
2	a first transmitting portion divergently transmitting an incident beam, wherein the
3 .	first transmitting portion is at a relatively near-axis region from an optical axis of the
4	objective lens;
5	a second transmitting portion transmitting the incident beam, wherein the second
6	transmitting portion is arranged facing the first transmitting portion;
7	a first reflecting portion, comprising a negative power, condensing and reflecting
8	the incident beam from the first transmitting portion, wherein the first reflecting portion is
9	formed around the second transmitting portion; and
0	a second reflecting portion, comprising a positive power, condensing and reflecting
1	the incident beam from the first reflecting portion towards the second transmitting portion,
2	wherein the second reflecting portion is formed around the first transmitting portion.
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1	36. An optical disk, comprising:
2	an information substrate, wherein the information substrate comprises
3	an incident surface receiving light to record and reproduce information; and
4	a recording surface on which an information signal is recorded and from
5	which at least a portion of an incident beam is reflected, wherein the thickness from the
6	incident surface of the information substrate to the recording surface is less than 0.1 mm.
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1	37. The information substrate of claim 36 wherein a thickness error from the
2	incident surface of the information substrate to the recording surface is within $\pm 5 \mu m$ .
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1	An objective lens focusing an incident beam from a light source to form a
2	light spot on an optical disk, comprising:
3	at least one transmitting portion transmitting the incident beam; and
4	at least one reflecting portion condensing and reflecting the incident beam from the



comprises a first reflecting portion, comprising	a negative power, condensing and reflecting
the incident beam from the first transmitting po	rtion, wherein the first reflecting portion is
formed around the second transmitting portion.	

- 47. The objective lens of claim 46, wherein the single lens configuration further comprises a second reflecting portion, comprising a positive power, condensing and reflecting the incident beam from the first reflecting portion towards the second transmitting portion, wherein the second reflecting portion is formed around the second transmitting portion.
  - 48. An objective lens, comprising:
- a single lens configuration shielding a near-axis beam and comprising a numerical aperture of at least 0.8.
- 49. The objective lens of claim 48, wherein the single lens configuration comprises a first transmitting portion divergently transmitting an incident beam, wherein the first transmitting portion is at a relative near-axis region from an optical axis of the objective lens.
- 50. The objective lens of claim 49, wherein the single lens configuration further comprises a second transmitting portion transmitting the incident beam, wherein the second transmitting portion is arranged facing the first transmitting portion.
- 51. The objective lens of claim 50, wherein the single lens configuration further comprises a first reflecting portion, comprising a negative power, condensing and reflecting the incident beam from the first transmitting portion, wherein the first reflecting portion is formed around the second transmitting portion.
  - 52. The objective lens of claim 51, wherein the single lens configuration further comprises a second reflecting portion, comprising a positive power, condensing and

transmitting portion.

3	reflecting the incident beam from the first reflecting portion towards the second
4	transmitting portion, wherein the second reflecting portion is formed around the second
5	transmitting portion.
1	53. An optical pickup, comprising:
2	an objective lens comprising a single lens configuration comprising a high numerical
3	aperture to form a high-density, high resolution light spot.
1	54. The optical pickup of claim 53, wherein the numerical aperture comprises at
2	least 0.8.
1	55. The optical pickup of claim 53, wherein the single lens configuration comprises
2	a first transmitting portion divergently transmitting an incident beam, wherein the first
3	transmitting portion is at a relative near-axis region from an optical axis of the objective
4	lens.
1	56. The optical pickup of claim 55, wherein the single lens configuration further
2	comprises a second transmitting portion transmitting the incident beam, wherein the second
3	transmitting portion is arranged facing the first transmitting portion.
1	57. The optical pickup of claim 56, wherein the single lens configuration further
2	comprises a first reflecting portion, comprising a negative power, condensing and reflecting
3	the incident beam from the first transmitting portion, wherein the first reflecting portion is
4	formed around the second transmitting portion.
1	58. The optical pickup of claim 57, wherein the single lens configuration further
2	comprises a second reflecting portion, comprising a positive power, condensing and
3	reflecting the incident beam from the first reflecting portion towards the second
4	transmitting portion, wherein the second reflecting portion is formed around the second

39. <i>F</i>	An objective lens, comprising:
a first tr	ansmitting portion divergently transmitting an incident beam, wherein the
first transmittin	g portion is at a relatively near-axis region from an optical axis of the
objective lens;	
a second	transmitting portion transmitting the incident beam, wherein the second
transmitting por	rtion is arranged facing the first transmitting portion;
a first re	eflecting portion, comprising a negative power, condensing and reflecting
the incident bea	m from the first transmitting portion, wherein the first reflecting portion is
formed around	the second transmitting portion; and
a second	d reflecting portion, comprising a positive power, condensing and reflecting
the incident bea	m from the first reflecting portion towards the second transmitting portion,
wherein the sec	ond reflecting portion is formed around the first transmitting portion,
wherein	the objective lens forms a small light spot to reproduce information from an
optical disk who	en a ratio of an outer diameter of the second transmitting portion to an outer
diameter of the	incident beam on the first reflecting portion is 0.5 or less or, when the outer
diameter of the	second transmitting portion and the outer diameter of the incident beam on
the first reflecti	ing portion satisfy the following condition
0.1<	diameter of second transmitting portion < 0.3 outer diameter of light incident on first reflecting portion
60. An	optical pickup comprising:
_	ctive lens comprising:
	a first transmitting portion divergently transmitting an incident light beam,
	at least one portion converging the diverging light beam to a converging
light beam, and	second transmitting portion transmitting only the converging light beam.
2	a second transmitting portion transmitting only the converging light beam.
61. The	e optical pickup of claim 60, wherein the second transmitting portion is
opposite to the	first transmitting portion on the objective lens and an optical axis of the

objective lens passes through the first and second transmitting portions.

1	62. An optical pickup comprising:
2	an objective lens comprising:
3	a first transmitting portion transmitting an incident light beam,
4	at least another portion to alter a path of the incident light beam,
5	a second transmitting portion shielding the incident light beam of a near-axis
6	region and transmitting the altered light beam from the at least another portion.

63. The optical pickup of claim 62, wherein the second transmitting portion is opposite to the first transmitting portion on the objective lens and an optical axis of the objective lens passes through the first and second transmitting portions.